PATENT ABSTRACTS OF JAPAN

(11) Publication number:

63-091247

(43) Date of publication of application: 21.04.1988

(51)Int.CI.

B41F 7/24 B41N 3/08

(21)Application number : **61-237513**

(71)Applicant: KINYOUSHIYA:KK

(22) Date of filing:

06.10.1986

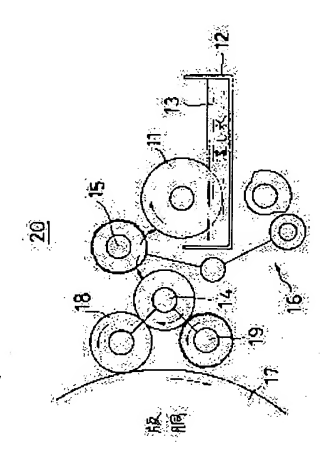
(72)Inventor: KIKUCHI TETSURO

TAKAHASHI HIDEAKI SONOBE SABURO

(54) DAMPENING WATER DEVICE

(57) Abstract:

PURPOSE: To prevent generation of a ghost phenomenon or fuzz on printed matter and eliminate generation of defective paper by supplying dampening water to a printing plate by using a specific smooth rubber roll, and at the same time, providing a supply control and storage roll apart from a plate cylinder. CONSTITUTION: A dampening water device 20 is provided with smooth rubber rolls 11, 14, 18 which supply dampening water 13 to a printing plate, and also with a supply control and storage roll separately from a plate cylinder 17. Therefore, a dampening water quantity is reduced by making a dampening water film uniform, and consequently, glossy and sharp printed matter can be easily obtained. Further, the incidence of ghost



phenomenon occurrences can be significantly reduced, and washing during color change can be performed in a extremely short time. Generation of burrs is completely eliminated because no molten is formed, thus reducing the quantity of defective paper drastically. Besides, no molten replacement is required and subsequently operating efficiency can be increased.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office